=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10501696

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Wednesday Date: 6/28/2006 Time: 17:25:49

## **Inventor Information for 10/501696**

Inventor Name	City	State/Country
DUTKIEWICZ, JACEK K	CORDOVA	TENNESSEE
KALMON, MICHAEL	ATOKA	TENNESSEE
BOEHMER, BRIAN E.	BARTLETT	TENNESSEE
Appln Info Contents Petition Info Atty/A	gent Info Continuity Data	Foreign Data Inventors
Search Another: Application# Search PCT / / Search	or Patent#	Search Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060029567 A1	20060209	Material for odor control	424/76.1		Dutkiewicz; Jacek K.
US 20050153615 A1	20050714	Fibrous material with high functional particle load	442/327		Dutkiewicz, Jacek k et al.
US 20040020114 A1	20040205	Cellulose support for seed	47/57.6		Boehmer, Brian E. et al.
US 20030208175 A1	20031106	Absorbent products with improved vertical wicking and rewet capability	604/378	604/375; 604/380	Gross, James R. et al.
US 20030190852 A1	20031009	High-performance absorbent structure	442/181	442/327	Dutkiewicz, Jacek K. et al.
US 20030139714 A1	20030724	Absorbent structure comprising synergistic components for superabsorbent polymer	604/368	604/367	Sun, Tong et al.
US 20030018313 A1	20030123	Absorbent structure and method	604/378	604/365; 604/368; 604/369	Tanzer, Richard Warren et al.
US 20030012919 A1	20030116	HIGH- PERFORMANCE ABSORBENT STRUCTURE	428/76	442/375; 442/381; 442/393; 604/358; 604/368; 604/378	DUTKIEWICZ, JACEK K. et al.
US 20020068130 A1	20020606	Methods of making fibrous materials with activating agents for making superabsorbent polymers	427/337	427/384; 427/430.1	Sun, Tong et al.
US 20020013560 A1	20020131	Absorbent structure with integral vapor transmissive moisture barrier	604/381	604/368; 604/369	Erspamer, John P. et al.

•

.

US 6677256 B1	20040113	Fibrous materials containing	442/153	442/154; 442/165;	Sun; Tong et al.
DI		activating agents		442/414;	
		for making		604/367;	
		superabsorbent		604/374;	
		polymers		604/375	
US 6608237	20030819	High-strength,	604/382	604/364	Li; Yong et al.
B1		stabilized			_
		absorbent article			
US 6562742	20030513	High-performance	442/375	442/381;	Dutkiewicz;
B2		absorbent		442/393;	Jacek K. et al.
		structure		604/358;	
				604/368;	
				604/378	
US 6559081	20030506	Multifunctional	442/392	428/165;	Erspamer; John
B1		fibrous material		428/166;	P. et al.
		with improved		428/167;	
		edge seal		428/168;	
				428/196; 442/385;	
				442/363,	
				442/393,	
				442/415;	
				442/416;	
	ŀ			442/417;	
				604/367	
US 6533989	20030318	Multi-chamber	264/510	425/81.1	Wisneski;
B1		process and			Anthony John
	ļ	apparatus for			et al.
		forming a			
		stabilized			
		absorbent web			
US 6533978	20030318	Process and	264/113	425/81.1	Wisneski;
B1		apparatus for			Anthony John
		forming a			et al.
		stabilized			
		absorbent web	604/272	110/021	D 41:
US 6329565	20011211	Absorbent	604/378	442/334;	Dutkiewicz;
B1		structure and		442/352;	Jacek K. et al.
110 (105000	00010005	method	424/412	604/385.01	Dutkiewicz;
US 6197322	20010306	Antimicrobial	424/412	424/404;	Jacek et al.
B1		structures		424/405; 424/409	Jacok Ci al.
110 (00(015	20000001	Absorbent articles	604/371	604/370;	Yeo; Richard S.
US 6096015	20000801	!	004/3/1	604/378	et al.
A		having improved separator layer		007/3/8	ot ai.
	<u> </u>	1 separator layer	1		

•

US 6080266 A	20000627	Fractionation process for cellulosic fibers	156/300	156/301; 156/308.2; 162/109; 162/55; 442/334; 604/378	Horton, Jr.; James Ellis et al.
US 6024834 A	20000215	Fractionation process for cellulosic fibers	162/55	162/109; 162/141; 162/149; 442/334; 442/352; 604/374; 604/378	Horton, Jr.; James Ellis et al.
US 5938650 A	19990817	Absorbent core for absorbing body liquids and method	604/368	604/378	Baer; Samuel C. et al.
US 5849000 A	19981215	Absorbent structure having improved liquid permeability	604/367	604/368; 604/370	Anjur; Sriram Padmanabhan et al.
US 5843852 A	19981201	Absorbent structure for liquid distribution	442/334	442/352; 604/358; 604/367; 604/374; 604/378	Dutkiewicz; Jacek et al.
US 5834095 A	19981110	Treatment process for cellulosic fibers	428/191	162/100; 162/157.6; 162/182; 162/201; 162/9; 428/192; 428/357; 428/364; 428/397; 8/116.1; 8/120; 8/149.2	Dutkiewicz; Jacek et al.
US 5599916 A	19970204	Chitosan salts having improved absorbent properties and process for the preparation thereof	536/20	424/443; 424/488; 536/124; 536/55.3	Dutkiewicz; Jacek et al.

US 5189305	19930223	Timing apparatus	250/338.1	250/341.1;	Penglase; Kim
Α		particularly for		368/10;	E. et al.
		racing vehicles		702/178	
US 5078553	19920107	Compact drill	408/67	408/202;	Dutkiewicz;
Α		sampler for		408/85	Jacek et al.
		quantitation of			
		microorganisms			
		in wood			
US 3862472	19750128	METHOD FOR	19/145.5	19/305	Norton; Henry
A		FORMING A			J. et al.
		LOW BASIS			
		WEIGHT NON-			
		WOVEN			!
		FIBROUS WEB			